

Amendments to the Claims:

Please cancel claims 6~11 and amend claims 1~5 and 12~16 without disclaimer or prejudice to the subject matter therein.

1. (currently amended) A fixing device without screws, for fixing in place a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:

a plastic fan guard having a stepped front surface, at least two sidewalls and a rear cavity, wherein the rear cavity is for receiving the fan;

a first plastic hook set on the front surface of the plastic fan guard; and

a plastic fixture set on the front surface of the plastic fan guard, for clamping the tail piece of the protocol-control-information long card, wherein the plastic fixture and the first plastic hook collectively set up the protocol-control-information long card; and

~~a plastic fan guard, connected to the plastic fixture and the first plastic hook, for fixing the fan in place.~~

2. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard further comprises ~~a cavity having two second plastic hooks~~ set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.

3. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard has a first air port set on the front surface of the plastic fan guard for radiating heat from the protocol-control-information long card.

4. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard has a second air port set on the front surface of the plastic fan guard for radiating heat from ~~a~~ the hard disk.

5. (currently amended) A fixing device without screws, for fixing in place a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:

a plastic fan guard having a stepped front surface, at least two sidewalls and a rear cavity, wherein the rear cavity is for receiving the fan;

a first plastic hook set on the front surface of the plastic fan guard; and

a plastic fixture set on the front surface of the plastic fan guard, for clamping the tail piece of the protocol-control-information long card, wherein the plastic fixture and the first plastic hook collectively set up the protocol-control-information long card; and

~~a plastic fan guard, connected to the plastic fixture and the first plastic hook, for fixing the fan in place, wherein the plastic fan guard has a first air~~

port and a second air port for respectively radiating heat from the protocol-control-information long card and a the hard disk, and ~~wherein the~~ plastic fan guard further comprises ~~a cavity having two~~ second plastic hooks set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.

6-11 (cancelled)

12. (currently amended) A fixing device without screws, for fixing a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:

a plastic fan guard having a stepped front surface, at least two sidewalls and a rear cavity for fixing the fan; and

a plastic fixture, for clamping the tailpiece of the protocol-control-information long card, wherein the plastic fixture is set on the front surface of the plastic fan guard, and the rear cavity is for receiving the fan.

13. (currently amended) The fixing device of claim 12, further comprising a first plastic hook, wherein the first plastic hook and the plastic fixture clamp collectively fix the protocol-control-information long card.

14. (currently amended) The fixing device of claim 12, wherein the plastic fan guard has a first air port set on the front surface of the plastic fan

guard for radiating heat from the protocol-control-information long card.

15. (currently amended) The fixing device of claim 14, wherein the plastic fan guard has a second air port set on the front surface of the plastic fan guard for radiating heat from a hard disk.

16. (currently amended) The fixing device of claim 12, wherein the plastic fan guard further comprises ~~a cavity having two second plastic hooks~~ set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.